

10743390_QUAL.txt

6376559 99
5011738 98
5472522 98
4264377 98
5427632 98
6312812 98
6013379 97
4565585 97
4853295 97
4873153 97

10743390_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10743390 on July 18, 2005

2 148/254 (0 OR, 2 XR)
 Class 148 : METAL TREATMENT
 148/95 PROCESS OF MODIFYING OR MAINTAINING INTERNAL
 PHYSICAL STRUCTURE (I.E., MICROSTRUCTURE) OR CHEMICAL
 PROPERTIES OF METAL, PROCESS OF REACTIVE COATING OF
 METAL
 FLAME-CUTTING,
 148/240 .Processes of coating utilizing a reactive
 composition which reacts with metal substrate or
 composition therefore
 148/243 ..Liquid reactive coating composition utilized
 148/253 ...Contains phosphorus
 148/254Liquid composition applied prior to
 reaction of metal substrate with phosphorus (e.g.,
 cleaning, activating, etc.)

2 148/259 (2 OR, 0 XR)
 Class 148 : METAL TREATMENT
 148/95 PROCESS OF MODIFYING OR MAINTAINING INTERNAL
 PHYSICAL STRUCTURE (I.E., MICROSTRUCTURE) OR CHEMICAL
 PROPERTIES OF METAL, PROCESS OF REACTIVE COATING OF
 METAL
 FLAME-CUTTING,
 148/240 .Processes of coating utilizing a reactive
 composition which reacts with metal substrate or
 composition therefore
 148/243 ..Liquid reactive coating composition utilized
 148/253 ...Contains phosphorus
 148/259Contains organic additive other than for pH
 control

2 427/327 (0 OR, 2 XR)
 Class 427 : COATING PROCESSES
 427/299 WITH PRETREATMENT OF THE BASE
 427/327 .Metal base

2 428/632 (0 OR, 2 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/544 ALL METAL OR WITH ADJACENT METALS
 428/615 .Composite; i.e., plural, adjacent, spatially
 distinct metal components (e.g., layers, joint, etc.)
 428/621 ..with additional, spatially distinct nonmetal
 component
 428/632 ...Oxide-containing component

2 428/659 (1 OR, 1 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/544 ALL METAL OR WITH ADJACENT METALS
 428/615 .Composite; i.e., plural, adjacent, spatially
 distinct metal components (e.g., layers, joint, etc.)
 428/655 ..Transition metal-base component
 428/657 ...Group IIB metal-base component

428/658
428/659

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....Zn-base component
....Next to Fe-base component (e.g.,
galvanized)